

- - - - - - -	314	(((medical adj4 (treatment or procedure or exam))) and (database and (client or server))) and (question\$4)) and ((patient or user) adj4 (response\$4 or answer\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 16:51
	240019	(medical or health or doctor or patient or CMO or HMO or PPO or hospital) with (procedure or treatment or diagnos\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:34
	524	question\$4 and (patient adj6 answer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:36
	434	((medical or health or doctor or patient or CMO or HMO or PPO or hospital) with (procedure or treatment or diagnos\$4)) and (question\$4 and (patient adj6 answer\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:36
	3602	question\$4 and (patient adj6 (answer\$4 or respons\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:37
	3087	((medical or health or doctor or patient or CMO or HMO or PPO or hospital) with (procedure or treatment or diagnos\$4)) and (question\$4 and (patient adj6 (answer\$4 or respons\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:37
	218	(((medical or health or doctor or patient or CMO or HMO or PPO or hospital) with (procedure or treatment or diagnos\$4)) and (question\$4 and (patient adj6 (answer\$4 or respons\$4)))) and (analyz\$4 adj9 (respons\$5 or answer\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:41
- -	93	(((medical or health or doctor or patient or CMO or HMO or PPO or hospital) with (procedure or treatment or diagnos\$4)) and (question\$4 and (patient adj6 (answer\$4 or respons\$4)))) and (analyz\$4 adj9 (respons\$5 or answer\$4)) and (Internet or web or (client adj3 server))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 12:00
	2	6071236.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 12:00

S3 5 RD (unique items)
?ds

Set	Items	Description
S1	881	(MEDICAL (2N) (DOCUMENT OR RECORD)) (S) (RETRIEV???? OR TRA- NSMIT????)
S2	11	S1 AND INTERNET AND (CLIENT (2N) SERVER)
S3	5	RD (unique items)
?		

Control all